

Day : Friday  
Date: 4/30/2004

Time: 12:40:20

## PALM INTRANET

## Inventor Name Search Result

for 09/918,167

Your Search was:

Last Name = FRITZEMEIER

First Name = LESLIE

Application#	Patent#	Status	Date Filed	Title	Inventor Name 34
60308957	Not Issued	159	07/31/2001	SUPERCONDUCTOR METHODS AND REACTORS	FRITZEMEIER, LESLIE G.
60170968	Not Issued	159	12/15/1999	SURFACE CONTROL OF ALLOY SUBSTRATES AND METHODS OF MANUFACTURE THEREFOR	FRITZEMEIER, LESLIE G.
60166297	Not Issued	159	11/18/1999	SUPERCONDUCTOR ARTICLES AND COMPOSITIONS AND METHODS FOR MAKING SAME	FRITZEMEIER, LESLIE G.
60166140	Not Issued	159	11/18/1999	MULTI-LAYER ARTICLES AND METHODS OF MAKING SAME	FRITZEMEIER, LESLIE G.
60150465	Not Issued	159	08/24/1999	SURFACE CONTROL OF ALLOY SUBSTRATES	FRITZEMEIER, LESLIE G.
60145468	Not Issued	159	07/23/1999	ENHANCED HIGH TEMPERATURE COATED SUPERCONDUCTORS	FRITZEMEIER, LESLIE G.
60059604	Not Issued	159	09/23/1997	LOW VACUUM VAPOR PROCESS FOR PRODUCING EPITAXIAL LAYERS	FRITZEMEIER, LESLIE G.
10263135	Not Issued	071	10/02/2002	METHOD FOR PREPARING CRYOMILLED ALUMINUM ALLOYS AND COMPONENTS <u>EXTRUDED AND FORGED</u> THEREFROM	FRITZEMEIER, LESLIE G.
10208134 2003 012.7051	Not Issued	094 1762	07/30/2002 427/62	SUPERCONDUCTOR METHODS AND REACTORS	FRITZEMEIER, LESLIE G. <i>IFW - P</i>
10154566 2002 0144 838	Not Issued	094 2827	05/24/2002 174/125.1	ENHANCED HIGH TEMPERATURE COATED SUPERCONDUCTORS	FRITZEMEIER, LESLIE G. <i>IFW</i>

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all prod	09995442 20030092670	Not Issued	095 1754	11/28/2001 506/231	SUPERCONDUCTOR CABLES AND MAGNETIC DEVICES	FRITZEMEIER, LESLIE G. <i>NOT IFW</i>
✓	09918395 20030148066	Not Issued	092 1753	07/30/2001 505/411	ION TEXTURING METHODS AND ARTICLES	FRITZEMEIER, LESLIE G. <i>IFW. R Mc</i>
this case	09918167	Not Issued	071	07/30/2001	ION TEXTURING METHODS AND ARTICLES	FRITZEMEIER, LESLIE G.
all prod	09617518	Not Issued <i>All over</i>	090 2827	07/14/2000 174/125,1	ENHANCED HIGH TEMPERATURE COATED SUPERCONDUCTORS JOINED AT A CAP LAYER	FRITZEMEIER, LESLIE G. <i>IFW</i>
1-30 comp 31-50 not 51-70 pre 80-106	09616810 <i>the salay C671, 3 method etc</i>	Not Issued	041 2829	07/14/2000 174/125,1	MULTI-LAYER ARTICLES AND METHODS OF MAKING SAME	FRITZEMEIER, LESLIE G. <i>IFW</i>
✓	09616570	6730410	150	07/14/2000	SURFACE CONTROL ALLOY SUBSTRATES AND METHODS OF MANUFACTURE THEREFOR	FRITZEMEIER, LESLIE G.
✓	09615999	Not Issued <i>allowed</i>	094 1762	07/14/2000 117/84	MULTI-LAYER ARTICLES AND METHODS OF MAKING SAME	FRITZEMEIER, LESLIE G. <i>IFW - B. Talbot</i>
X	09615669	Not Issued	161 <i>abn</i>	07/14/2000	OXIDE LAYER METHOD	FRITZEMEIER, LESLIE G.
X	09500717	6562761	150	02/09/2000 <i>QPCN</i> ?	COATED CONDUCTOR THICK FILM PRECURSOR	FRITZEMEIER, LESLIE G.
X	09500701	Not Issued	161 <i>abn</i>	02/09/2000	OXIDE LAYER METHOD	FRITZEMEIER, LESLIE G.
X	09478704	Not Issued	164 <i>abn</i>	01/06/2000	LOW VACUUM VAPOR PROCESS FOR PRODUCING EPITAXIAL LAYERS	FRITZEMEIER, LESLIE G.
X	09474519	6426320	150	12/29/1999	LOW VACUUM VAPOR PROCESS FOR PRODUCING SUPERCONDUCTOR ARTICLES WITH EPITAXIAL LAYERS	FRITZEMEIER , LESLIE G.
X	09283777	6458223	150	03/31/1999	ALLOY MATERIALS	FRITZEMEIER , LESLIE G.
X	09283775	6475311	150	03/31/1999	ALLOY MATERIALS	FRITZEMEIER , LESLIE G.
X	09007375	6027564	150	01/15/1998	LOW VACUUM VOPOR PROCESS FOR PRODUCING EPITAXIAL LAYERS	FRITZEMEIER , LESLIE G.
X	09007373	Not Issued	161 <i>abn</i>	01/15/1998	SUPERCONDUCTOR ARTICLES WITH EPITAXIAL LAYERS	FRITZEMEIER , LESLIE G.

	09007372	Not Issued	168 <i>akd</i>	01/15/1998	LOW VACUUM VAPOR PROCESS FOR PRODUCING EPITAXIAL LAYERS OF SEMICONDUCTOR MATERIAL	FRITZEMEIER, LESLIE G.
	09007367	6022832	150	01/15/1998	LOW VACUUM VAPOR PROCESS FOR PRODUCING SUPERCONDUCTOR ARTICLES WITH EPITAXIAL LAYERS.	FRITZEMEIER, LESLIE G.
	08943047	Not Issued	161 <i>akd</i>	10/01/1997	SUBSTRATES WITH IMPROVED OXIDATION RESISTANCE	FRITZEMEIER, LESLIE G.
	08942038	6428635	150	10/01/1997	SUBSTRATES FOR SUPERCONDUCTORS	FRITZEMEIER, LESLIE G.
NO	07690874	5158743	150	04/24/1991	HYDROGEN RESISTANT ALLOY	FRITZEMEIER, LESLIE G.
NO	07665062	5137684	150	03/06/1991	HYDROGEN EMBRITTLEMENT RESISTANT STRUCTURAL ALLOY	FRITZEMEIER, LESLIE G.
NO	07097232	4981528	150	09/16/1987	HOT ISOSTATIC PRESSING OF SINGLE CRYSTAL SUPERALLOY ARTICLES	FRITZEMEIER, LESLIE G.
NO	07033324	5573609	150	03/30/1987	HOT ISOSTATIC PRESSING OF SINGLE CRYSTAL SUPERALLOY ARTICLES	FRITZEMEIER, LESLIE G.

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<input type="text" value="fritzemeier"/>	<input type="text" value="leslie"/>	<input type="button" value="Search"/>
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Day : Friday  
Date: 4/30/2004

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**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = SCUDIERE

First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 16
60145468	Not Issued	159	07/23/1999	ENHANCED HIGH TEMPERATURE COATED SUPERCONDUCTORS	SCUDIERE, JOHN D.
10624026 i-30, d-31, 36-52, 57-58, 61 superconducting devices 31-37, 5 cables	Not Issued	030 2827 31, 60	07/21/2003 174/125, 1	HIGH TEMPERATURE SUPERCONDUCTING DEVICES AND RELATED METHODS	SCUDIERE, JOHN D. <i>IFW</i>
10154566	Not Issued	094	05/24/2002	ENHANCED HIGH TEMPERATURE COATED SUPERCONDUCTORS	SCUDIERE, JOHN D.
10081197 <i>X</i>	Not Issued	161 <i>abd</i>	02/22/2002	METHODS FOR JOINING HIGH TEMPERATURE SUPERCONDUCTING COMPONENTS IN A SUPERCONDUCTING CABLE WITH NEGLIGIBLE CRITICAL CURRENT DEGRADATION AND ARTICLES OF MANUFACTURE IN ACCORDANCE THEREWITH	SCUDIERE, JOHN D.
09995442	Not Issued	095	11/28/2001	SUPERCONDUCTOR CABLES AND MAGNETIC DEVICES	SCUDIERE, JOHN D.
09918167	Not Issued	071	07/30/2001	ION TEXTURING METHODS AND ARTICLES	SCUDIERE, JOHN D.
09617518	Not Issued	090	07/14/2000	ENHANCED HIGH TEMPERATURE COATED SUPERCONDUCTORS JOINED AT A CAP LAYER	SCUDIERE, JOHN D.
09498551	6649280	150	02/04/2000 <i>PMH</i>	CRYOGEN PROTECTED SUPERCONDUCTING CERAMIC TAPE	SCUDIERE, JOHN D.
09401764	6230033	150	09/23/1999 ?	LAMINATED SUPERCONDUCTING CERAMIC TAPE	SCUDIERE, JOHN D.

NO

See above

09360318	6444917	150	07/23/1999	ENCAPSULATED CERAMIC SUPERCONDUCTORS	SCUDIERE, JOHN D.
09324229	6159905	150	06/02/1999	METHODS FOR JOINING HIGH TEMPERATURE SUPERCONDUCTING COMPONENTS WITH NEGLIGIBLE CRITICAL CURRENT DEGRADATION AND ARTICLES OF MANUFACTURE IN ACCORDANCE THEREWITH	SCUDIERE, JOHN D.
09324144	Not Issued	161	06/02/1999	METHODS FOR JOINING HIGH TEMPERATURE SUPERCONDUCTING COMPONENTS IN A SUPERCONDUCTING CABLE WITH NEGLIGIBLE CRITICAL CURRENT DEGRADATION AND ARTICLES OF MANUFACTURE IN ACCORDANCE THEREWITH	SCUDIERE, JOHN D.
08705811	5987342	150	08/30/1996	LAMINATED SUPERCONDUCTING CERAMIC TAPE	SCUDIERE, JOHN D.
08701375	6110606	150	08/30/1996	CRYOGEN PROTECTED SUPERCONDUCTING CERAMIC TAPE	SCUDIERE, JOHN D.
08701333	5801124	150	08/30/1996	"LAMINATED SUPERCONDUCTING CERAMIC COMPOSITE CONDUCTORS"	SCUDIERE, JOHN D.
08302601	6360425	150	09/08/1994	TORSIONAL TEXTURING OF SUPERCONDUCTING OXIDE COMPOSITE ARTICLES	SCUDIERE, JOHN

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
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	<input style="border: 1px solid black; padding: 2px; font-size: 10pt; background-color: #cccccc;" type="button" value="Search"/>	

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	L #	Hits	Search Text	DBs	Time Stamp
1	L1	14	(( "6730410" ) or ("6562761" ) or ("6426320" ) or ("6027564" ) or ("6022832" ) or ("6428635" ) or ("6230033" ) or ("6444917" ) or ("6360425" )).PN.	USPAT ; US-PG PUB; EPO; JPO; DERWE NT; IBM_T DB	2004/04/30 14:37
2	L2	11242	(( 427/523-533,595,562 -564,585 ) or (117/84-109) ).CCLS.	USPAT ; US-PG PUB; EPO; JPO; DERWE NT; IBM_T DB	2004/04/30 14:48
3	L3	45624	ion adj (beam ray stream jet)	USPAT ; US-PG PUB; EPO; JPO; DERWE NT; IBM_T DB	2004/04/30 14:49
4	L4	249	biaxial\$4 adj textur\$4	USPAT ; US-PG PUB; EPO; JPO; DERWE NT; IBM_T DB	2004/04/30 14:49
5	L5	88	3 same 4	USPAT ; US-PG PUB; EPO; JPO; DERWE NT; IBM_T DB	2004/04/30 14:50

SNO9/918,167 - EAST - update

	L #	Hits	Search Text	DBs	Time Stamp
6	L6	29	3 and 4 not 5	USPAT; US-PG PUB; EPO; JPO; DERWE NT; IBM_T DB	2004/04/30 14:51
7	L7	11	2 and 5	USPAT; US-PG PUB; EPO; JPO; DERWE NT; IBM_T DB	2004/04/30 14:51
8	L8	77	5 not 7	USPAT; US-PG PUB; EPO; JPO; DERWE NT; IBM_T DB	2004/04/30 14:52
9	L9	5	2 and 6	USPAT; US-PG PUB; EPO; JPO; DERWE NT; IBM_T DB	2004/04/30 14:51
10	L10	24	6 not 9	USPAT; US-PG PUB; EPO; JPO; DERWE NT; IBM_T DB	2004/04/30 14:52